

US-PAT-NO: 6018381

DOCUMENT-IDENTIFIER: US 6018381 A

TITLE: Method for calibrating a photofinishing system and components for use in such a method

----- KWIC -----

Various modifications can, of course, be made to the above embodiments. For example, look up table 162, rather than carrying the correction factors in a human readable form on a substrate, could carry the correction factors in the form of only machine readable data carried by a suitable substrate, such as a machine readable magnetic or optical storage medium (for example, a computer diskette) or solid state memory. Of course, the user at a photofinishing lab would need a suitable reader (such as a computer) for this data. The correction factors when in the form of machine readable data, may be just carried by the memory of a computer contained as part of a computer controlled printer. This could thereby allow such a computer controlled printer to determine the necessary correction factor to be applied to a printer after the user has made the visual comparison

US-PAT-NO: 6018381
DOCUMENT-IDENTIFIER: US 6018381 A

TITLE: Method for calibrating a photofinishing system and components for use in such a method

DATE-ISSUED: January 25, 2000

INVENTOR-INFORMATION:

NAME CODE COUNTRY	CITY	STATE	ZIP
Vanderbrook; Peter N/A	Rush	NY	N/A
Woolfe; Geoffrey John N/A	Penfield	NY	N/A

ASSIGNEE INFORMATION:

NAME CODE COUNTRY	CITY	STATE	ZIP
Eastman Kodak Company N/A	Rochester 02	NY	N/A

APPL-NO: 08/ 794220

DATE FILED: January 30, 1997

INT-CL: [06] G03B027/80,G03B027/72

US-CL-ISSUED: 355/38;355/40

US-CL-CURRENT: 355/38; 355/40

FIELD-OF-SEARCH: 355/35; 355/38 ; 355/40 ; 355/41 ; 355/68
; 355/71 ; 355/72
; 355/32

REF-CITED:

PAT-NO	U.S. PATENT DOCUMENTS		PATENTEE-NAME
	ISSUE-DATE	US-CL	
3292488	December 1966		Griffith
88/24	N/A	N/A	
3674364	July 1972		Korman
355/38	N/A	N/A	
3797933	March 1974		Sable